UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 7,352,743 B2 Page 1 of 2

APPLICATION NO.: 10/644467
DATED: April 1, 2008
INVENTOR(S): Hameleers et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In the Drawings:

In Fig. 5b, Sheet 6 of 10, for Tag "PCU", in Box 3, delete "SYCH" and insert -- SYNC --, therefor.

In Column 1, Line 64, delete "Points" and insert -- points --, therefor.

In Column 3, Lines 64-67 - Column 4, Lines 1-32, delete "This object is also solved by......and the object movement.".

In Column 4, below Line 67 reading "... and the object movement" insert -- This object is also solved by a method for managing in a network the object traffic formed on a physical layer by a plurality of objects moving along a plurality of path sections of the network and a plurality of path points located at said path sections of the network, each path point having associated with it a traffic information unit adapted at least to detect the arrival of objects at the respective path point and to output a corresponding object arrival information, by controlling in a packet switched control network on a traffic control layer the packet traffic constituted by a plurality of packets being routed along a plurality of packet routing links by means of a plurality of packet control units located at said packet routing links; each packet control unit being adapted to send as a source packet control unit respective packets onto a packet routing link to a succeeding target packet control unit on the basis of a respective routing decision in accordance with a predetermined packet routing method used in said packet switched control network for the controlling of said packet traffic; wherein said packet switched control network on the traffic control layer is configured in such a way that packet routing links correspond to path sections; and packet control units correspond to path points; and wherein said controlling of said packet control unit is performed in such a way that each packet routed along a respective packet routing link corresponds to one object moving on a corresponding path section; comprising the following steps: detecting an object arrival at one of said path points and generating a corresponding object arrival information; and causing a packet control unit to send a packet corresponding to said object to the packet control unit corresponding to said path point at which the object arrival was detected. --, therefor.

Signed and Sealed this

Twenty-second Day of June, 2010

David J. Kappos Director of the United States Patent and Trademark Office

land J. Kappas

CERTIFICATE OF CORRECTION (continued) U.S. Pat. No. 7,352,743 B2

In Column 6, Line 36, delete "R_x" and insert -- Rx --, therefor at each occurrence throughout the patent.

In Column 6, Line 36, delete "R_a" and insert -- Ra --, therefor at each occurrence throughout the patent.

In Column 6, Line 36, delete "R_b" and insert -- Rb --, therefor at each occurrence throughout the patent.

In Column 6, Line 36, delete "R_c" and insert -- Rc --, therefor at each occurrence throughout the patent.

In Column 6, Line 38, delete "P_x" and insert -- Px --, therefor at each occurrence throughout the patent.

In Column 6, Line 36, delete "Pa" and insert -- Pa --, therefor at each occurrence throughout the patent.

In Column 6, Line 36, delete "P_b" and insert -- Pb --, therefor at each occurrence throughout the patent.

In Column 6, Line 36, delete "P_c" and insert -- Pc --, therefor at each occurrence throughout the patent.

In Column 6, Line 38, delete "TMYS" and insert -- TMSYS --, therefor.

In Column 6, below Line 49 reading "....and third aspect of the invention;" insert -- Fig. 5b shows a principle block diagram of a packet control unit in accordance with the invention; --.

In Column 8, Line 40, delete "SMYS" and insert -- TMSYS --, therefor.

In Column 9, Line 24, delete "RDn" and insert -- RDN --, therefor.

In Column 9, Line 27, delete "RDW," and insert -- RDN, --, therefor.

In Column 9, Line 54, delete "a-respective" and insert -- a respective --, therefor.

In Column 13, Line 22, delete "p1" and insert -- P1 --, therefor at each occurrence throughout the patent.

In Column 13, Line 23, delete "p2" and insert -- P2 --, therefor at each occurrence throughout the patent.

In Column 16, Line 67, after "sync5" delete "vthe" and insert -- the --, therefor.

In Column 20, Line 3, delete "RX" and insert -- Rx --, therefor.

In Column 21, Line 6, delete "PFCN" and insert -- PSCN --, therefor.

In Column 27, Line 12, delete "R_d" and insert -- Rd --, therefor at each occurrence throughout the patent.

In Column 29, Line 53, in Claim 3, after "unit" insert --; --.